37 C.F.R. § 1.607(a)(1) - Identification of Patent

Applicant respectfully submits that U.S. Patent No. 5,451,892 of Bailey entitled CLOCK CONTROL TECHNIQUE AND SYSTEM FOR A MICROPROCESSOR INCLUDING A THERMAL SENSOR issued on September 19, 1995 with 20 claims.

37 C.F.R. § 1.607(a)(2) - Proposed Counts

Applicant's proposed counts are listed in attached Exhibit 1.

37 C.F.R. § 1.607(a)(3) - Patent claim corresponding to count(s)

Applicant respectfully proposes the following correspondence between the claims of <u>Bailey</u> and the proposed counts set forth in Exhibit 1:

Claims 1-17 of Bailey correspond substantially to proposed count 1.

Claims 18-20 of Bailey correspond substantially to proposed count 2.

Further detail of the proposed correspondence between the claims of <u>Bailey</u> and the proposed counts is set forth in Exhibit 2. The references referred to in Exhibit 2 accompany this Request.

37 C.F.R. § 1.607(a)(4) - Application claim(s) corresponding to count(s)

As stated above, claims 37-60 are pending in application number 08/636,024. Applicant respectfully submits that claims 54 and 59 of application number 08/636,024 correspond to the proposed counts as follows:

Claim 59 corresponds exactly to proposed count 1.

Claim 54 corresponds exactly to proposed count 2.

37 C.F.R. § 1.607(a)(5) - Claim term application

See attached Exhibit 3.

37. C.F.R. § 1.607(c) - Claims corresponding to claims of patent

Applicant respectfully submits the following claim correspondence between applicant's claims and <u>Bailey's</u> claims:

Claim 59 corresponds substantially to claim 1 of <u>Bailey</u>.

Claim 59 corresponds substantially to claim 11 of Bailey.

Claims 54 corresponds substantially to claim 18 of <u>Bailey</u>.

Claim 55 corresponds substantially to claim 19 of Bailey.

Claim 58 corresponds substantially to claim 20 of Bailey.